

REPLACEMENT SHEET

1 / 12

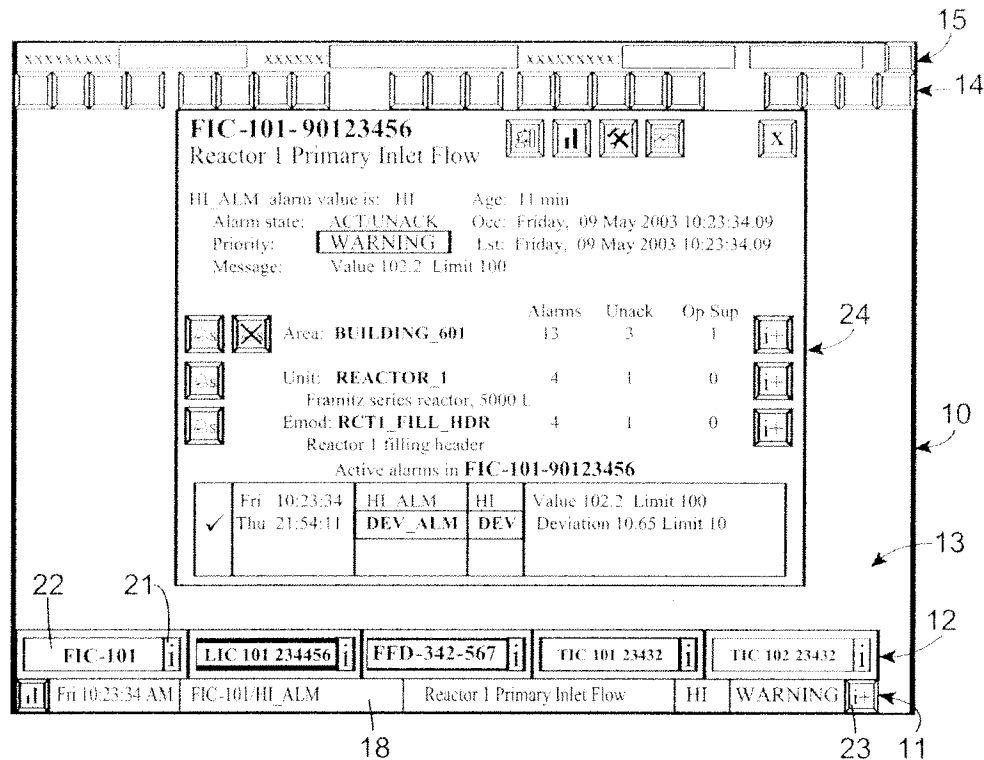


FIG. 1

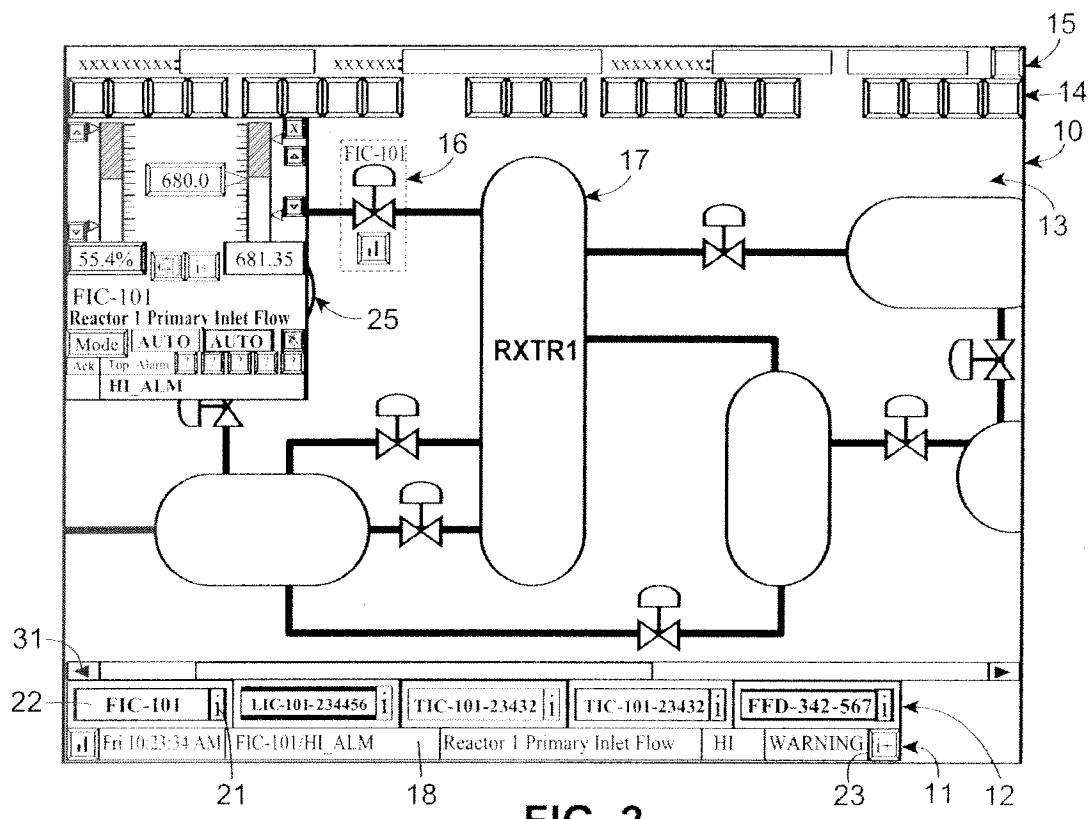


FIG. 2

2 / 12

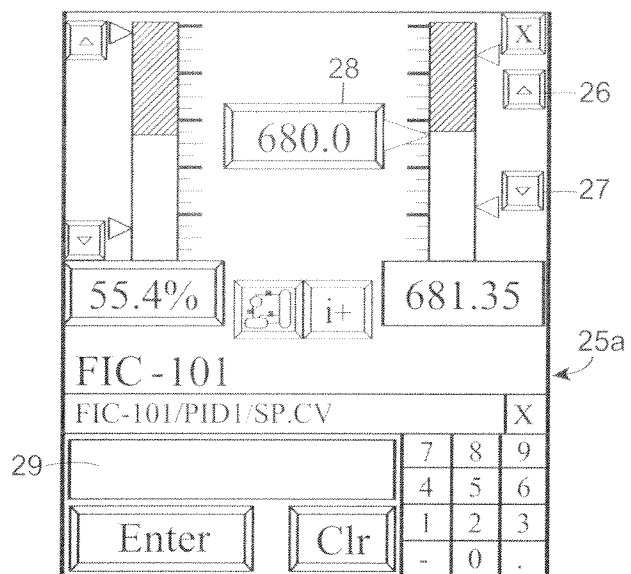


FIG. 3

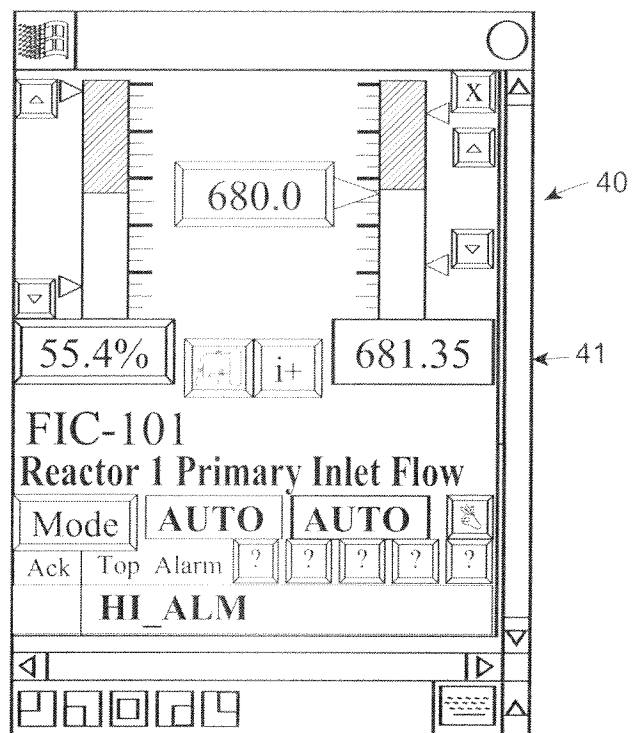
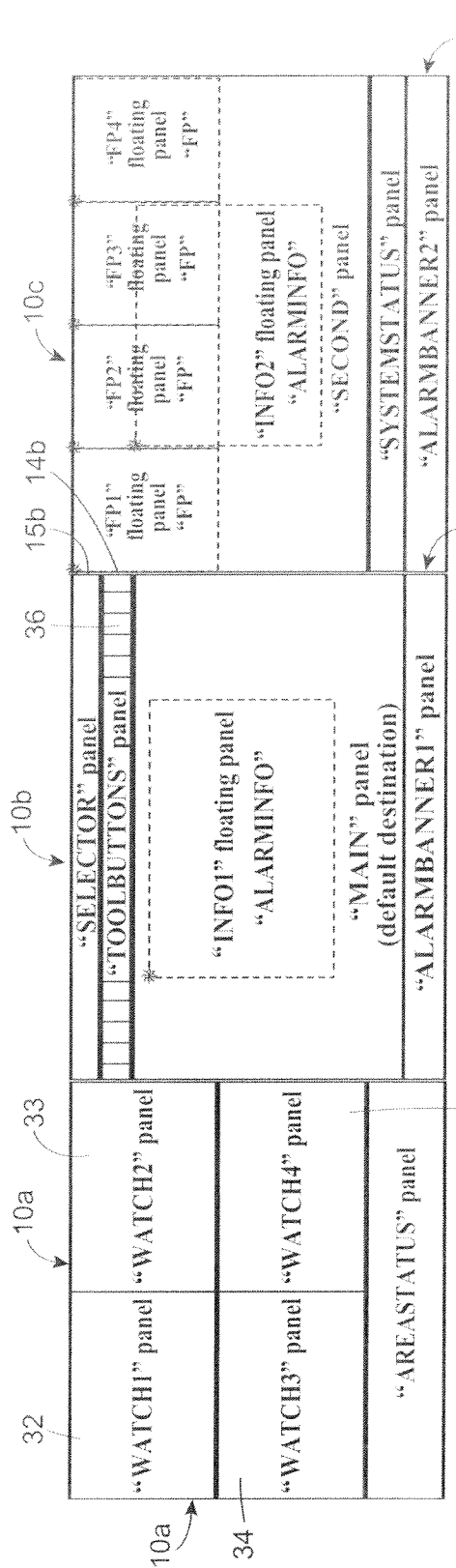
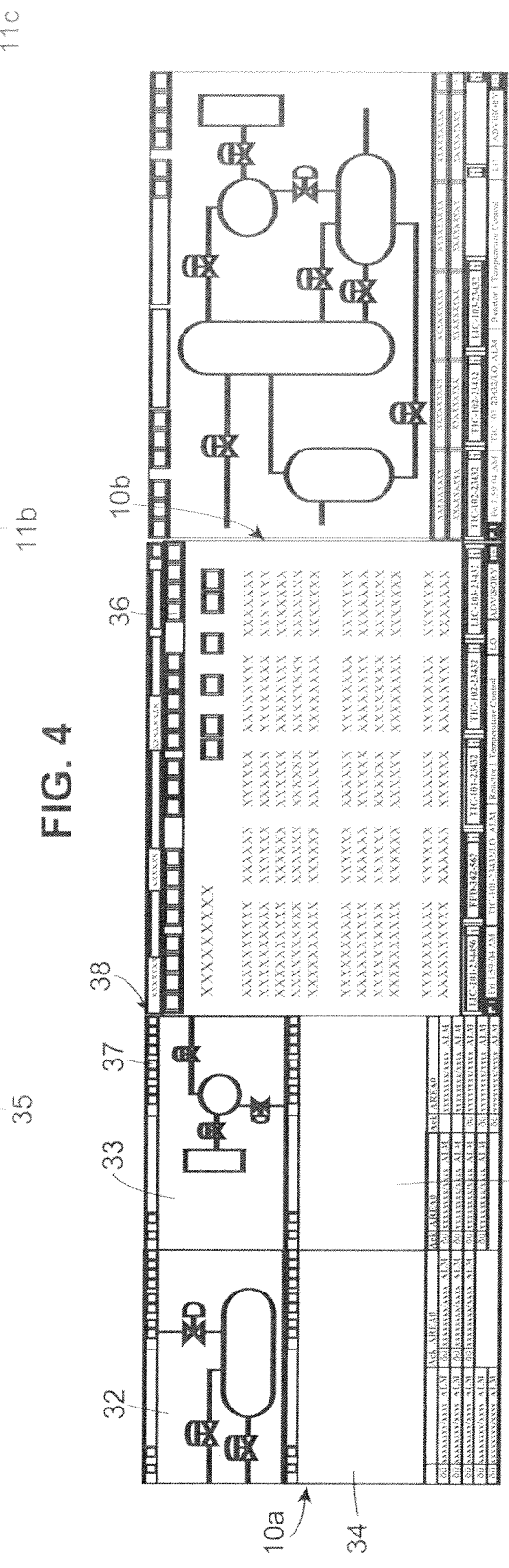


FIG. 6



EIG^{*} 4



5

4 / 12

FIG. 7

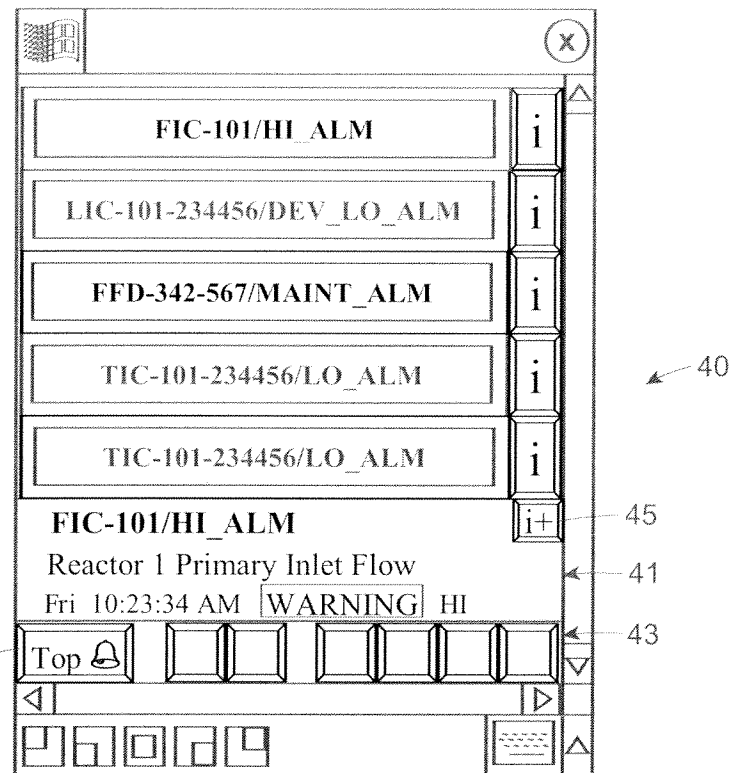
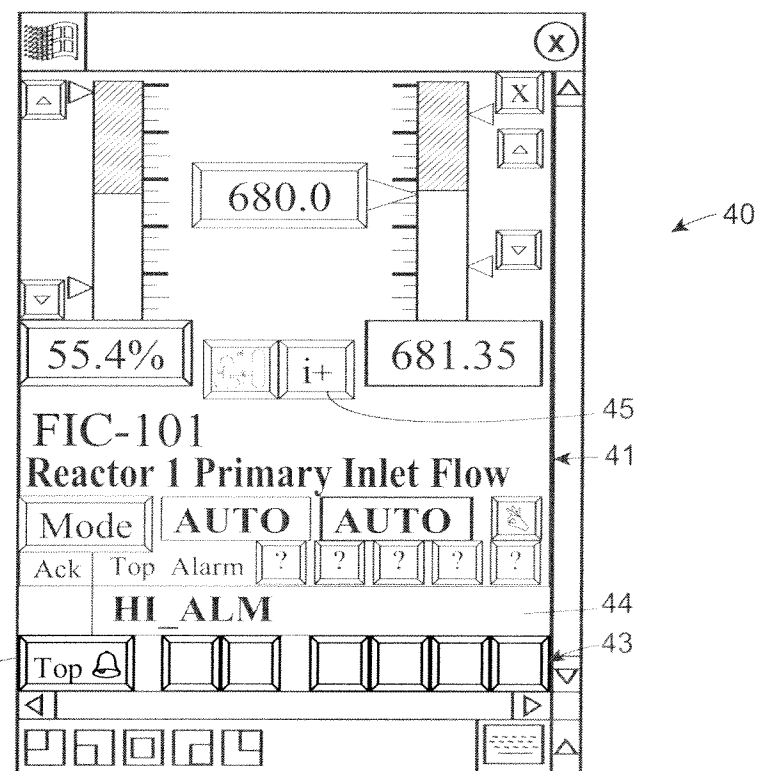


FIG. 8



REPLACEMENT SHEET

5 / 12

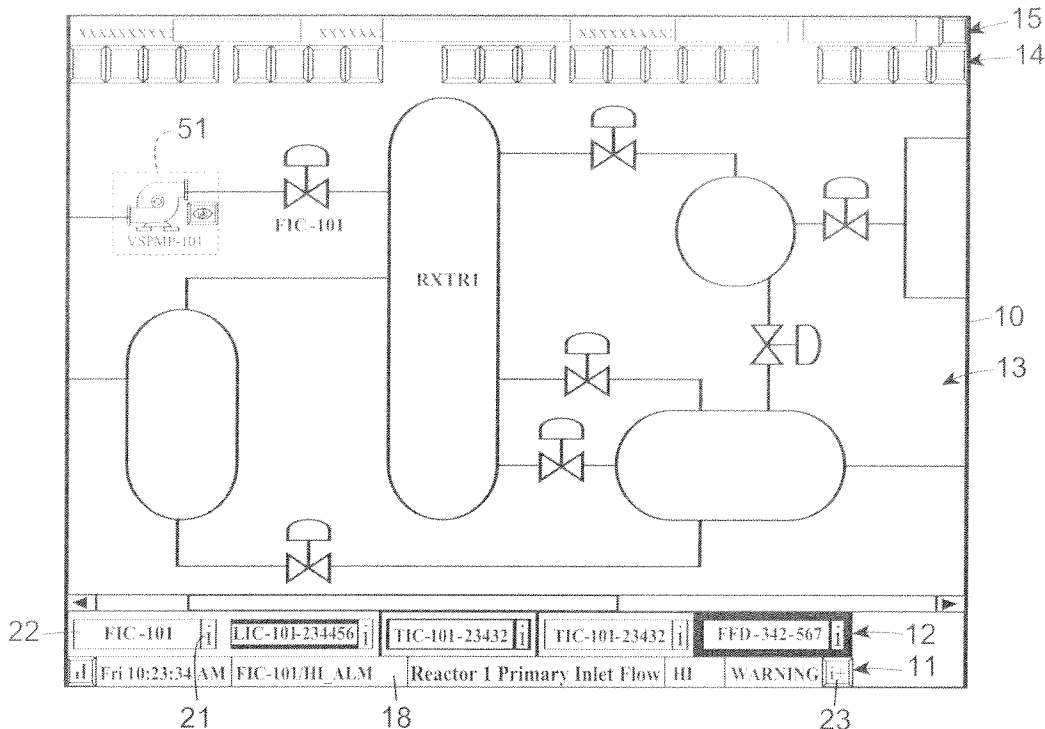


FIG. 9

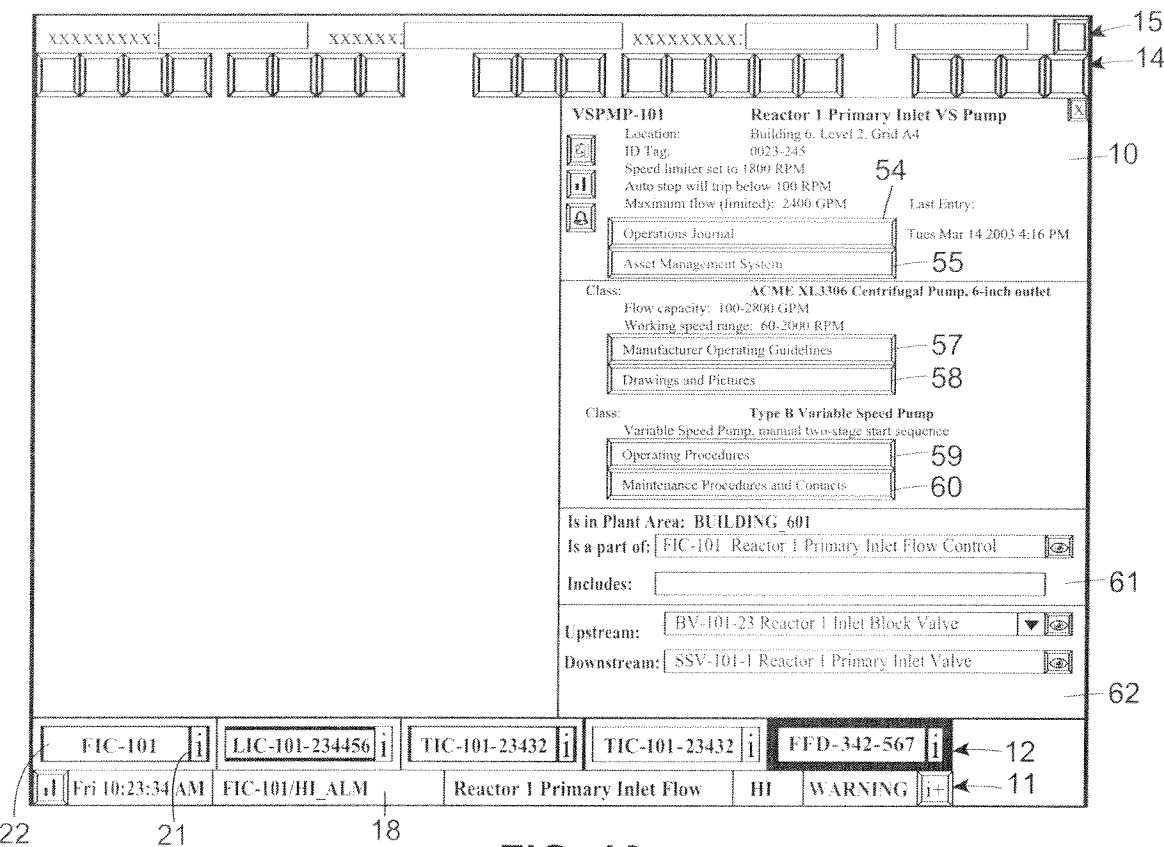


FIG. 10

6/12

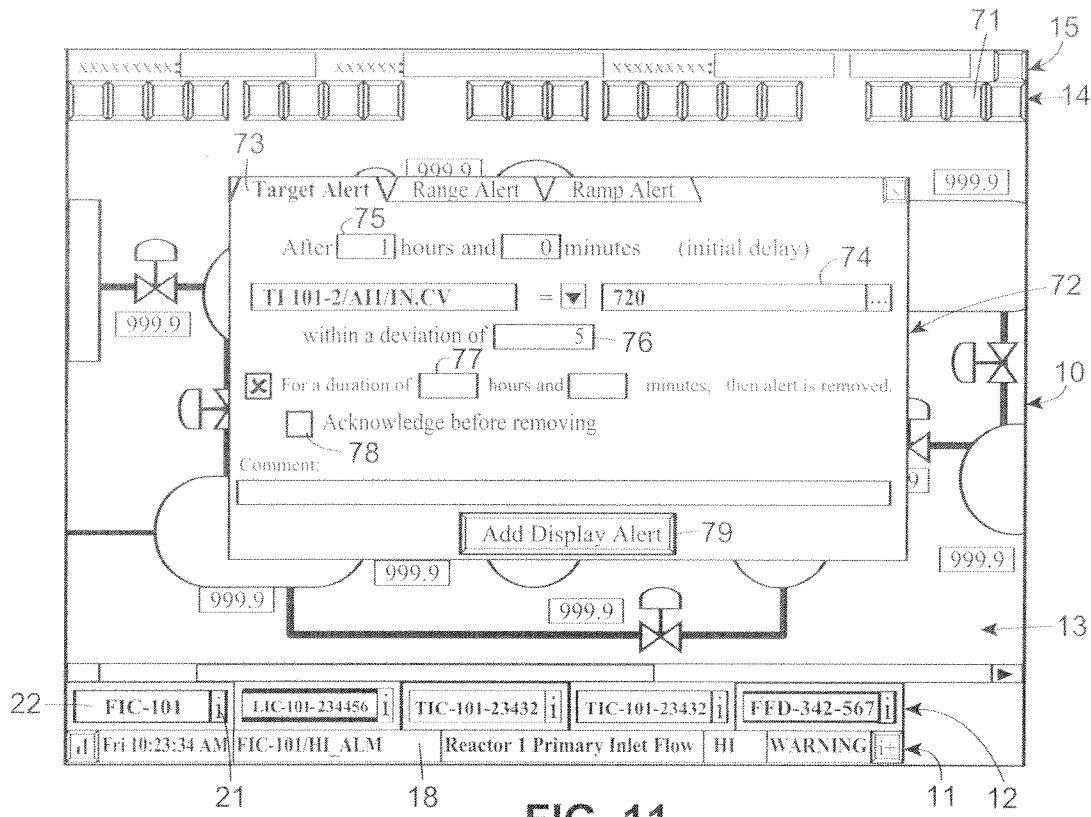


FIG. 11

81	Target Alert	Range Alert	Ramp Alert	x
84	85	86		
<input type="checkbox"/> After	hours and	minutes	(initial delay)	
			115	...
FIC-B1-HGC/PID1/PV.CV			stays between:	
			110	...
within a deviation of			0.0	
87	For a duration of	hours and	89	
		minutes,		then alert is removed.
	88			
<input type="checkbox"/>	Acknowledge before removing			
Comment:				
<input type="button" value="Add Display Alert"/> 79				

FIG. 12

REPLACEMENT SHEET

7 / 12

<input type="checkbox"/> After	<input type="text"/>	hours and	<input type="text"/>	minutes	(initial delay)	91	
LI-TF1-PRD23/AII/IN.CV					ramps to	<input type="text"/> 360	95
within a deviation of						<input type="text"/> 4	
<input checked="" type="checkbox"/> Ramp duration of	<input type="text"/> 12	hours and	<input type="text"/> 0	minutes, then alert is removed.		96	
<input checked="" type="checkbox"/> Acknowledge before removing							
Comment:							
Per DPP item 21: When target tank level reached, stop transfer, reset valves.							
<input type="button" value="Add Display Alert"/>							

FIG. 13

FIG. 14

REPLACEMENT SHEET

8 / 12

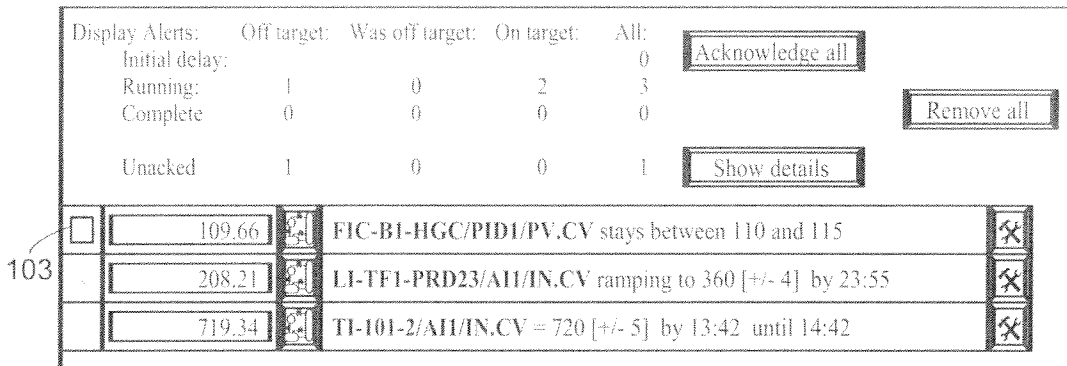


FIG. 15

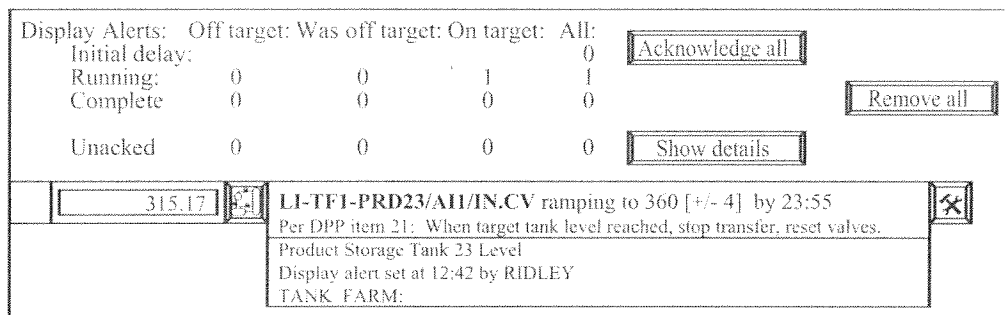


FIG. 16

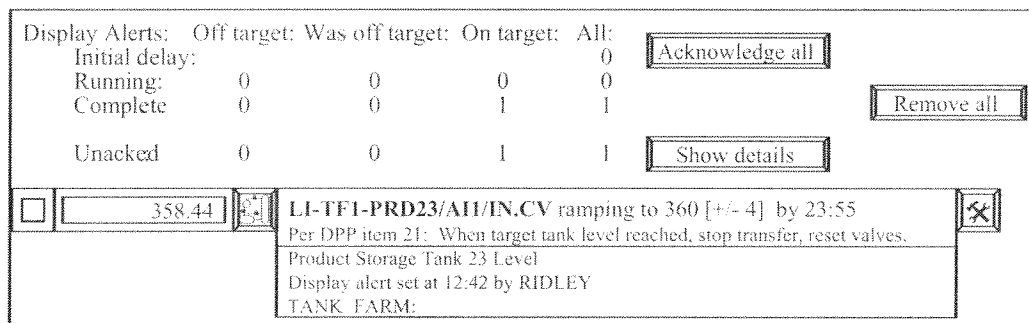


FIG. 17

REPLACEMENT SHEET

9 / 12

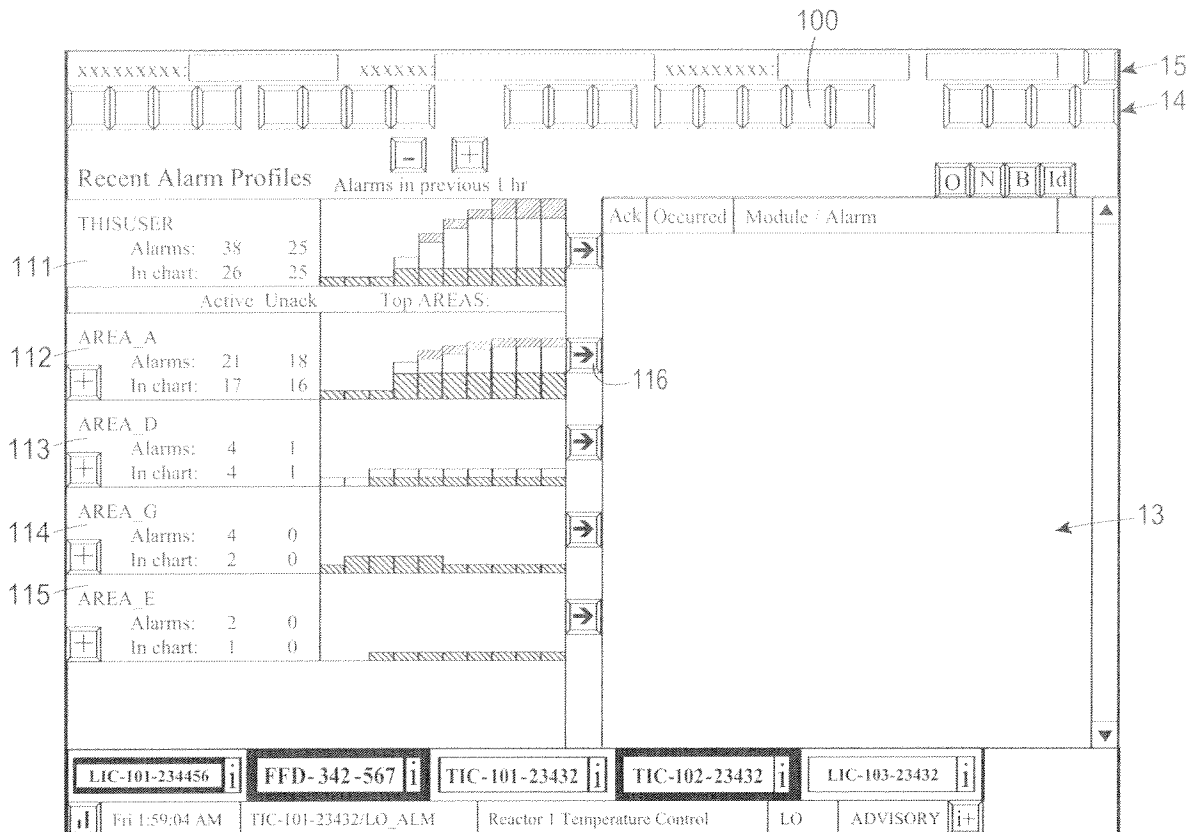


FIG. 18

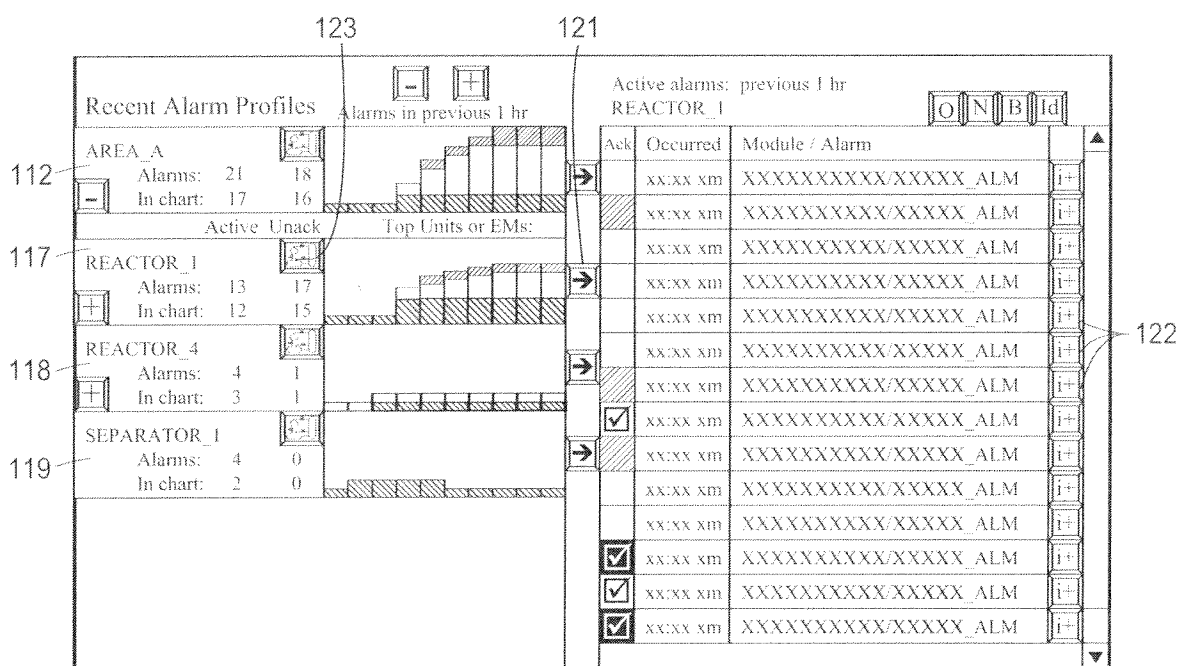


FIG. 19

10 / 12

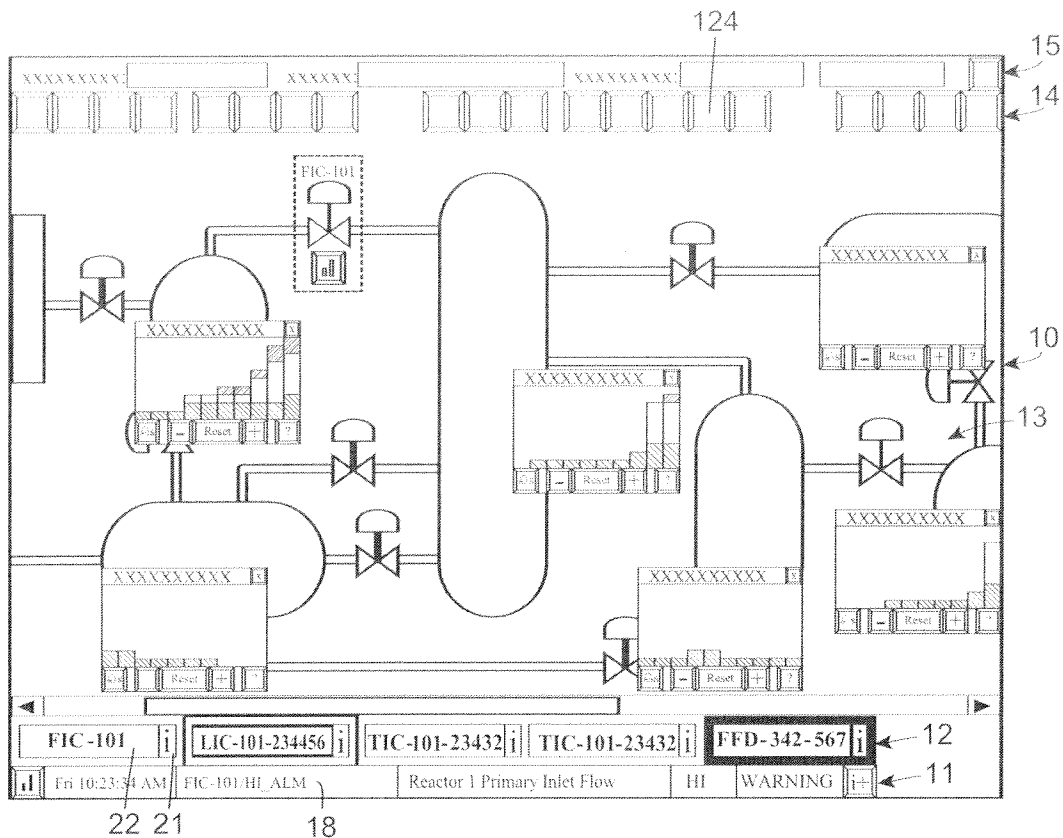


FIG. 20

11 / 12

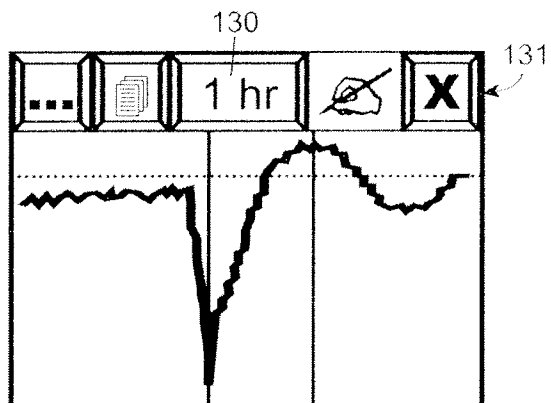


FIG. 21

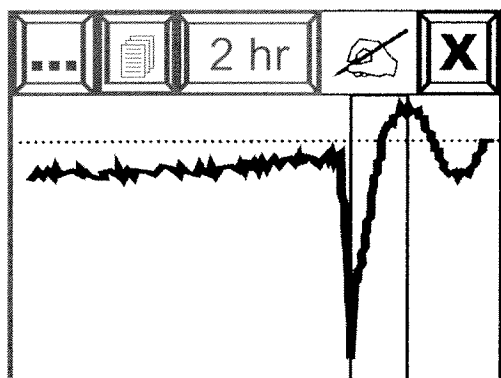


FIG. 22

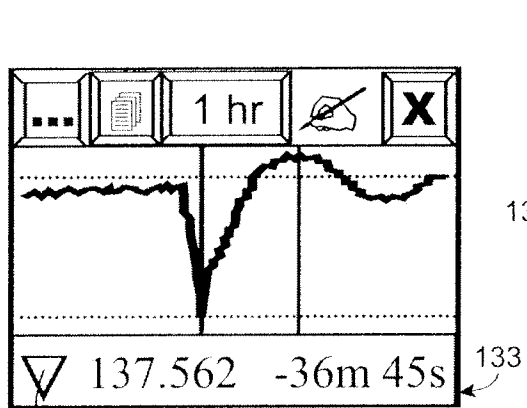


FIG. 23

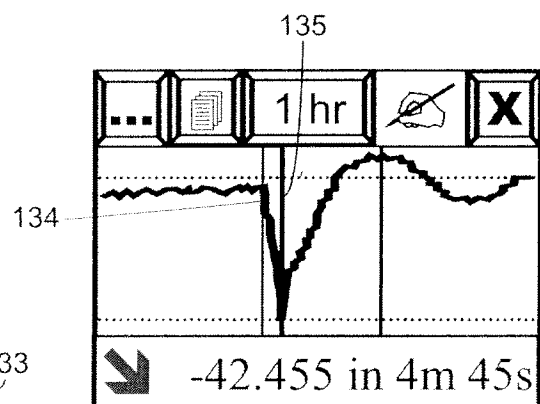


FIG. 24

REPLACEMENT SHEET

12 / 12

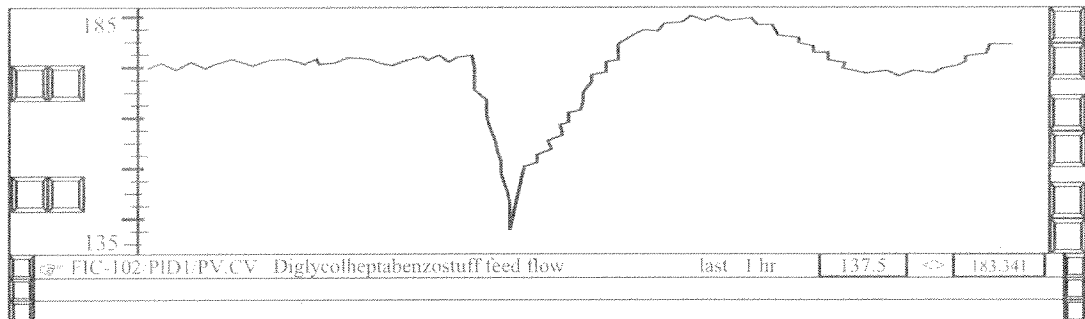


FIG. 25

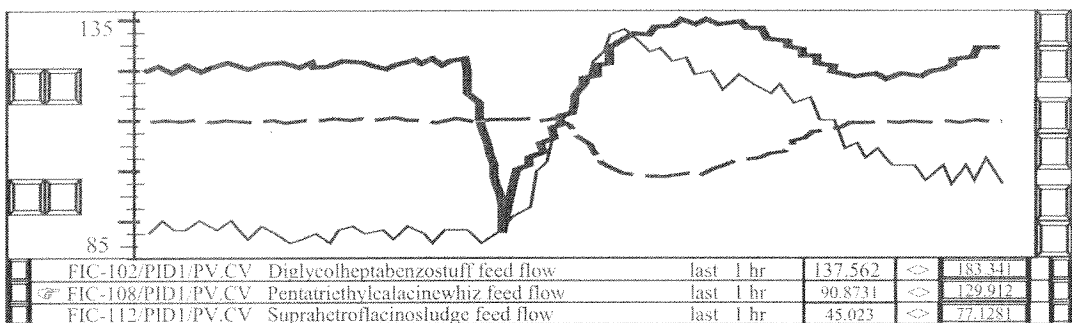


FIG. 26

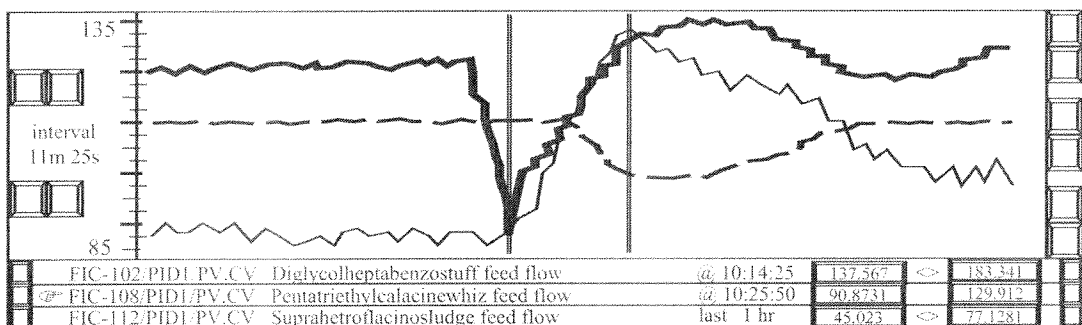


FIG. 27